SYSTEM AND METHOD FOR INTERACTING WITH A SHARED ELECTRONIC DISPLAY

ABSTRACT OF THE DISCLOSURE

According to one aspect of the present invention, a system is provided for interacting with a shared electronic display. The system includes at least one mobile station and a processor. The mobile stations are capable of storing a personal profile of a user of the respective mobile station. The processor, then, can generate a position indicator based upon each personal profile of the mobile stations. Thereafter, the processor is capable of driving the electronic display to present information and each position indicator. The processor can also communicate with the mobile stations such that each mobile station is capable of directing a position of the respective position indicator presented on the electronic display.

5 CLT01/4594752v1